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TITLE: SPRAY MATERIAL
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INVENTOR-INFORMATION:

NAME **COUNTRY**
MANMOTO, YOSHITAKA

ASSIGNEE-INFORMATION:

NAME **COUNTRY**
KK HOKUSHIN N/A

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ABSTRACT:

PURPOSE: To provide a spray material of high weatherability and heat resistance, with no development of deterioration on the applied wall, capable of firmly bonding to the wall, free from exfoliation even after applied to interior wall susceptible to fretting with clothes, containing as the aggregate, ethylene-vinyl acetate copolymer-type resin granules.

CONSTITUTION: The objective spray material comprising (A) as the aggregate, ethylene-vinyl acetate copolymer-based resin (pref. an ethylene-vinyl acetate copolymer, or a three-component copolymer consisting of the above two plus vinylidene chloride or vinyl chloride) granules, (B) a binder (e.g., white Portland cement) and pigment, and (C) a surfactant and cement hydration promotor.

EFFECT: Because of porous type with open-cell structure, said aggregate will provide the wall with sound absorptivity magnified synergistically by its roughness. Hot pressing on the sprayed rough wall with a flatiron to crush the cells to afford a patterned shape will provide a seamless wall surface similar to that covered by wall paper with embossed pattern.

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